TSD File Inventory Index

Date: Kand 21, 2000 Initial: CM General

acility Name: R	Pera D	In (Soliet De Sill-the folder lite)
acility Identification Number: 1 (L1) 0 to 5 4.5	545	utin (Joliet Bay Fill-the Folder Sets) - 66
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A.2 Part A / Interim Status	V	.1 Correspondence
.1 Correspondence	Ý	.2 All Other Permitting Documents (Not Part of the ARA)
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A.5 Ambient Air Monitoring		.1 RFI Correspondence
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Telel -1

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.9 Interim Measures Correspondence		.1 Administrative Record 3008(h) Order	
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.2 Interim Measures		.2 Reports	
.3 CMS Workplan		F.1 Imagery/Special Studies (Videos, Photos, Disks, Maps, Blueprints, Drawings, and Other Not Oversized Special Materials.)	X
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.3 CMI Program Reports and Oversight		.7 Corrective Action Remediation Implementation	
.4 CMI Draft/Final Reports		.8 Endangered Species Act	
.5 CMI QAPP		.9 Environmental Justice	

Note: Transr	nittal Lett	ter to Be Incl	uded w	ith Repor	ts.				
Comments:	Docuz	ments	ďχ	net	witiden	in dividual	Solder	and	obetale 1
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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION5 77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

May 26, 1998

REPLY TO THE ATTENTION OF:

MR. MICHAEL BRENNAN BIRMINGHAM STEEL CORPORATION JOLIET BAR MILL 927 COLLINS STREET JOLIET, IL 60432

RE:	US EPA ID Number	ILD 005 454 5	566		
	Location:	927 COLLINS	STR	EET	
		JOLIET, IL 60	0432		
In re	esponse to your corr	espondence of		04/06/98	, the following
infor	mation has been upd	ated:			
NA	AME OF INSTALLATION:			NINGHAM STEEL C	ORPORATION JOLIET
	AILING ADDRESS CHANG		927 (COLLINS STREET	

(815) 774-6139

F001, F003, D005, AND D007

If you have any questions, please call me at (312) 886-6173.

Sincerely,

Sharon Kiddon

RCRA Notifications Coordinator

LEGAL OWNER'S PHONE NUMBER:

ADDITION OF WASTE CODES:

Waste Management Division

cc: State Agency

File

RECEIVE D MAY 2 9 1998

RCRA RECORDS ROOM
Waste, Pasticides & Toxics Division
U. S. EPA—REGION 5



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5

77 WEST JACKSON BOULEVARD CHICAGO, IL 60604-3590

October 7, 1996

BIRMINGHAM STEEL CORPORATION

ATTN: DENIIS COHIL 927 COLLINS STREET JOLIET, IL 60432 REPLY TO THE ATTENTION OF:

RE:	US EPA ID Number	ILD 005 454 566	
	Location:	927 COLLINS STREET	
	-	JOLIET, II 60432	
In r	esponse to your corre	spondence of 08/19/96	, the following
info	rmation has been upda	ted:	,
ME O	F INSTALLATION:	BIRMINGHAM STEEL CORE	PORATION

If you have any questions, please call me at (312) 886-6173.

Sincerely,

Sharon Kiddon

RCRA Notifications Coordinator Waste Management Division

cc: State Agency

File

WMD RECORD CENTER

OCT 18 1996

1970450024 WILL-Co Sten Ears



BIRMINGHAM STEEL CORPORATIO

Illinois Stee! Division — Joliet Bar Mill 927 Collins Street Joliet, Illinois 60432

Interoffice Memorandum

August 19, 1996

Jim Pirce
Planning and Reporting
Bureau of Land
Illinois Environmental Protection Agency
2200 Churchill Road
Springfield, Illinois 62794-9276

Subject: American Steel & Wire Corp.

Generator IEPA No. 1970450024

AUG 26 3

ILD 005454566

The American Steel & Wire Corporation Manufacturing Plant located at 927 Collins Street, Joliet, Illinois 60432, has changed its name to Birmingham Steel Corporation. This is only a name change.



OFFICE OF RCRA WASTE MANAGEMENT DIVISION EPA, REGION V

Dennis Cohil





ILLINOIS STEEL DIVISION JOLIET BAR MILL 527 COLLINS STREET JOLIET. IL. 60432-1297 PHONE (815) 726-4274 FAX (815) 740-7205



PROGRAM MANAGEMENT BRANCH Waste, Pesticides & Toxics Division U.S. EPA — REGION 5

RECEIVED

APR 0 7 1998

April 6, 1998

Illinois Environmental Protection Agency Division of Land Pollution Control 2200 Churchill Road Springfield, IL 62706

Michael of Brance

To Whom it may Concern:

Enclosed is Birmingham Steel Corporation's Notification of Regulated Waste Activity for our Joliet Facility. This is a subsequent notification listing additional waste codes D005 and D007. If you have any questions please call me at (815) 774-6139.

Sincerely,

Michael J. Brennan

DECEIVED MAY 2 9 1998

RCRA RECURDS RUOM Waste, Pesticides & Toxics Division U.S. EPA — REGION 5

APR 1 5 1998

U. S. EPA, REGION V
SWB—PMS

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

The se refer to the Instructions for Filing Notification before completing this form. The information requested here is required by law (Section 3010 of the Resource Conservation and Recovery Act).

EPA Form 8700-12 (Rev. 10/09/96)

STF ENV439F.1

Notification of Regulated APR Waste Activity PROGRAM MANAGEMENT BRANCH

OMB No. 2050,003. Engires 10/31/99 GSA No. 1246-EPA-OT 4 1 Date Received (For Official Use Only)

		ommontar i rotoction	1 Agr	ency date, resticides & Toxics Division	
. Installation's EPA ID N	umber (Mark 'X' in the appropriate box)			STATE STATE OF THE	
A. First Notification	B. Subsequent Notification (Complete item C)	C. ILD005		allation's EPA ID Number 566	
II. Name of Installation (Include company and specific site name)				
Birmingham Ste	el Corporation, Joliet Bar Mi	11			Y
III. Location of Installati	on (Physical address not P.O. Box or Rout	e Number)			
Street				RECEIVED	
927 Collins St	reet			APR 0 7 1998	
Street (Continued)	<u> </u>			ALV 0 1 1990	_
04 (7				7:- 0-4-	
City of Town		Sta	te	Zip Code	-
Joliet				60432	
County Code County Na	ame .		_		7
W Installation Mailing	Address (See Instructions)				
	Addiess (See Histrictions)			w w	
Street or P.O. Box				APR 1 5 1998	
SAME		Stat		Zip Code U. S. EPA, REGION V	
City or Town		Stat	e	SWB — PMS	
V Installation Contact	Person to be contacted regarding waste a	activities at site)			
Name (Last)	, closi, is so commented regarding mans	(First)	- 3		
		Michael			
Brennan Job Title			Area	Code and Number)	
	/r ·	(815) 774-6			
Plant Engineer	/Environmental Specialist			PARTIES PROPERTY AND A PROPERTY AND A PARTIES AND A PARTIE	
	/Environmental Specialist Address (See Instructions)				
VI. Installation Contact A. Contract Address					
VI. Installation Contact A. Contract Address Location Mailing Other	Address (See Instructions)				
A. Contract Address Location Mailing Other	Address (See Instructions)	Sta	ate	Zip Code	
A. Contract Address Location Mailing Other	Address (See Instructions)	Sta	ate	Zip Code	
A. Contract Address Location Mailing Other X City or Town	Address (See Instructions) B. Street or P.O. Box	Sta	ate		
A. Contract Address Location Mailing Other X City or Town //II. Ownership (See Inst	Address (See Instructions) B. Street or P.O. Box tructions)	Sta	ate	Zip Code	
A. Contract Address Location Mailing Other X City or Town /II. Ownership (See Installation's	Address (See Instructions) B. Street or P.O. Box tructions)	Sta	ate		
A. Contract Address Location Mailing Other X City or Town VII. Ownership (See Inst. A. Name of Installation's Birmingham Ste	Address (See Instructions) B. Street or P.O. Box tructions) Legal Owner eel Corporation	Sta	ate	MAY 2 9 1998	
A. Contract Address Location Mailing Other X City or Town VII. Ownership (See Inst A. Name of Installation's Birmingham Ste Street, P.O. Box, of Route	Address (See Instructions) B. Street or P.O. Box tructions) Legal Owner eel Corporation e Number	Sta	ate	MAY 2 9 1998 ECRA RECURS M Waste, Pesticides & To all vide	
A. Contract Address Location Mailing Other X City or Town /II. Ownership (See Installation's Birmingham Stee Street, P.O. Box, of Rout	Address (See Instructions) B. Street or P.O. Box tructions) Legal Owner eel Corporation		ate	MAY 2 9 1998	
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A. Contract Address Location Mailing Other X City or Town VII. Ownership (See Inst A. Name of Installation's Birmingham Ste Street, P.O. Box, of Route 1000 Urban Cer City or Town	Address (See Instructions) B. Street or P.O. Box Eructions) Legal Owner eel Corporation e Number hter Parkway #300	St	ate	MAY 2 9 1998 FCRA RECURS OF IM Waste, Pesticides & Folk Width Zip Cole EPA - RESION 5	Year

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in	FO	r Offic	lleir	lea	Onl	11

VIII. Type of Regulated		k 'X' in the appropriate boxes; Refer to in	
	A. Hazardous Was	B. Used Oil Recycling Activities	
b. 100 to 1000 kg/ c. Less than 100 k 2. Transporter (Indicate below) a. For own waste of b. For commercial Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify	O0kg/mo (2,200 lbs.) mo (200-2,200 lbs.) g/mo (220 lbs) ate Mode in boxes 1-5 only purposes	3. Treater, Storer, Disposer (at installation) Note: A permit is required for this activity; see instructions. 4. Hazardous Waste Fuel a. Generator Marketing to Burn b. Other Marketers c. Boiler and/or Industrial Furnal 1. Smelter Deferral 2. Small Quantity Exempti Indicate Type of Combustion Device(s) 1. Utility Boiler 2. Industrial Boiler 3. Industrial Furnace 5. Underground Injection Control	ace a. Utility Boiler b. Industrial Boiler c. Industrial Furnace 3. Used Oil Transporter - Indicate Type(s) of Activity(ies) a. Transporter b. Transfer Facility 4. Used Oil Processor/Re-refiner - Indicate Type(s) of Activity(ies)
X. Description of Haz	ardous Wastes (Use	additional sheets if necessary)	
		astes. (Mark 'X' in the boxes correspond s; See 40 CFR Parts 261.20 - 261.24)	ding to the characteristics of nonlisted
7 D035	(D003) astes. (See 40 CFR 26 F003 8 D039		5 0007 11 12
K. Certification		1.00	
assure that qualified persons those persons directly responsed.	nnel properly gather and events on the incoming the incom	valuate the information submitted. Based on my oformation, the information submitted is, to the bo	
XI. Comments			RECEIVED
			MAY 2 9 1998
Note: Mail completed (orm to the appropriate	e EPA Regional or State Office. (See Se	ection III of the bgoklet for addresses.)



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER	•	ILD005454566	REACKNOW	ILED	GEMENT
		UNITED STATES S' 3426 E 89TH ST CHICAGO			ET WOR 60617
NSTALLATION ADDRESS		927 COLLINS ST			60432

EPA Form 8700-12B (4-80)

09/25/64

CHANGE OF OWNER/OPERATOR

197 045 0074

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only

o. 2050-0028 Expires 9-30-96 GSA No. 0246-EPA-OT

Please refer to the Instructions for Filling Notification before completing this form. The information requested here is required by law (Section 3010 the Resource Conservation of Recovery Act).



PA Notification of Regulated Waste Activity

Date Received (For Official Use Only)

MAR 1 9 1997

d Recovery Act). United States Environmental Protection Agency Einstallation's EPA ID Number (Mark 'X' in the appropriate box) C. Installation's EPA ID Number B. Subsequent Notification A. First Notification (Complete item C) 5 IL Name of Installation (Include company and specific site name) COR 0 H III. Location of Installation (Physical address not P.O. Box or Route Number) Street 2 L N S Street (Continued) MAR 1997 City or Town Zip Code State Ι E County Code **County Nama** IV. Installation Mailing Address (See Instructions) Street or P.O. Box 5 T H City or Town State Zip Code V. Installation Contact (Person to be contacted regarding waste activities at site) Name (Last) M H R Y M 0 N D Job Title Phone Number (Area Code and Number) T E 8 N N E VI. Installation Contact Address (See Instructions) ... A. Contract Address B. Street or P.O. Box Cocation Mailing X City or Town VIL Ownership (See Instructions) A. Name of installation's Legal Owner I R M N G H Street, P.O. Box, of Route Number 0 0 R В N E N T E R P State Zip Code City or Town N G H M 3 5 R A D. Change of Owner Indicator (Date Changed) C. Owner Type B. Land Type Phone Number (Area Code and Number) Year Month Day X No P

Vill. Type of Regulated Waste Activity (Ma		er to kristru	ctions)	
A. Hazardous W	aste Activity	A Company of the Company	1. 169 · 1	Oil Recycling Activities
Generator (See Instructions) a. Greater than 1000kg/mo (2,200 lbs.) b. 100 to 1000 kg/mo (200-2,200 lbs.) c. Less than 100 kg/mo (220 lbs) Transporter (Indicate Mode in boxes 1-5 below) a. For own waste only b. For commercial purposes Mode of Transportation 1. Air 2. Rail 3. Highway 4. Water 5. Other - specify	3. Treater, Storer, Disposinstaliation) Note: A perequired for this activitions. 4. Hazardous Waste Fuel a. Generator Marketing to b. Other Marketers c. Bollerand/or Industrial for the content of the c	ser (att) rmit is y; see Burner Furnace mption oustion	1. Used Oil Formal Street Stre	r Directs Shipment of Used H-Specification Burner r Who First Claims the Used is the Specifications. Burner - Indicate Type(s) of in Device(s) of in Device(s) olier al Bolter al Furnace ransporter - Indicate Type(s) (les) orter r Facility rocessor/Re-refiner - Indicate Activity(les)
IX. Description of Hazardous Wastes (Use A. Characterístics of Nonlisted Hazardon		and the second	dia-tathacha	metaricties of
nonlisted hazardous wastes your installation 1. Ignitable 2. Corrosive 3. Reactive 4. T. (D003) X B. Listed Hazardous Wastes. (See 40 CFR	Controller; See 40 CFR Parts 261-20 Coxicity Characteristic: (List specific EPA hazardo X D 0 6	D 0	nber(s) for the Ta	cicity characteristic contaminant(s)) 0 0 9 D 0 1 8
C. Other Wastes. (State or other wastes req	uiring a handler to have en I.D. num	ber; See i	nstructions.)	
D 0 2 7 D 0 3 5 X. Certification Certify under penalty of law that this document	nt and sij attachments were prepared	Lunder my	direction or su	pervision in accordance with a
system designed to assure that qualified persor or persons who manage the system, or those po best of my knowledge and belief, true, accurate including the possibility of the and imprison the system of the sys	ersons directly responsible for gathe	ering the in	formation, the i	nformation submitted is, to the
Signature	Name and Official Title (Ty Raymond E. Smith, Pl			Date Signed March 7, 1997
XI. Comments			g prompted neglections	Same and the second
AL COULIERIS				
and the second of the second o			<u></u>	
Note: Mail completed form to the appropriate	EPA Regional or State Office. (See	Section III	of the booklet f	or addresses.)

IX. DESCRIPTION OF HAZARDOUS WASTES

Please go to the reverse of this form and provide the requested information.

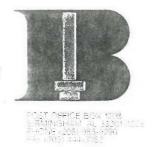
Please print or type wi	th ELITE type :: 2 characters inch, in the studed eree only.	Form Approved OMB No. 155-F-80XX
ŞEPA	NOTIFICATION OF HAZARDOUS WASTE ACTIVITY	INSTRUCTIONS: If you received a preprint- ed label, affix it in the space at left. If any of the information on the label is incorrect,
INSTALLATION'S EPA LC. NO.	ILD 00545454566,88 AU	draw a line through it and supply the correct referencion in the appropriate section be—
1. NAME OF	000400	leave Items I, II, and III below blank. If you did not receive a preprinted label, complete
INSTAULATION II. MAILING / ADDRESS	PLEASE PLACE LABEL IN THIS SPACE	all Items. "Installation" means a single site where hexardous waste is generated, treated, stored and/or disposed of, or a transporter's
III. LOCATION OF		principal place: of business. Please refer to the INSTRUCTIONS FOR FILING NOTIFICA—TION before completing this form. The information requested herein is required by law (Section 3010 of the Resource Conservation and Recovery Act).
FOR OFFICIAL US	COMMENTS	NAME OF TAXABLE PARTY.
C	COMMENTS	59
FILL DOOS	NI.D. NUMBER APPROVED PATERICEIVED	Ci.
I. NAME OF INS	TALLATION	
UNI TED	STATES STEEL CORP JOL 1ET	WORKS
	MAILING ADDRESS	
धल क्या व	STREET OR P.O. BOX	1-12
3 9 4/ 140	III ns Street	
erriti	CITY OR TOWN ST. ZIP	300
4 J 01 i e 1	II I do 14	13.2
III. LOCATION O	FINSTALLATION	
\$ 9 27 C	1 1 i ns Street on ROUTE NUMBER	6
c Jo Ti e t	CITY OR TOWN ST. 21P C	43 2
IV. INSTALLATIO		
2 W A LT E F	S R.S. Works Chief Engr.	3 1 2 9 33 H2 2 61
V. OWNERSHIP	A. NAME OF INSTALLATION'S LEGAL OWNER	
7 U N IT E I	STATES STEEL CORPORATED) N
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VII. MODE OF TH	ANSPORTATION (transporters only)	
A. AIR B	RAIL X C. HIGHWAY D. WATER E. OTHER (epocliy):	Interplant Roadways
VIII. FIRST OR SU	BSEQUENT NOTIFICATION	
	propriate box to indicate whether this is your installation's first notific is not your first notification, enter your installation's EPA I.D. numb	
A. FIRST NO		C. INSTALLATION'S EPA 1.D. NO.
	OF HAZARDOUS WASTES	
EPA Form 8700-12 (2		CONTINUE ON REVERSE

AUG201980

I.D. NO. - FOR OFFICIAL USE ONLY

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23 - 28 63 1 1 1 1	44	43 - 26 45	45 45	23 26 47	83 · 25
LISTED INFECTIOUS	S WASTES. Enter the	four-digit number from 40 laborataries your installs	CFR Part 261.34 far eac	th listed hazardous waste	from hospitals,
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	and the second s		Andrews and Andrew		
hezardous wastes ye	ur installation handle	AZARDOUS WASTES. Mei es. (See 40 CFR Paris 261	1.20 261.23.)		BCS OF ECCP-RESEC
X 1. IGNITABLE	∭ 2. COR	ROSIVE	X 3. REACTIVE	XX 4. TOXIC	
CERTIFICATION					
t ached do cuments, e believe that the subt	and that based on wanted information i	personally examined a y inquiry of those indi- is true, accurate, and c he possibility of line ar	riduals immediately res omplete. I am aware tl	sponsible for obtaining	the information,
ENATURE LA	Fuel	AN OFFICIAL	General Superi	* -	DATE SIGNED
A Fems \$700-12 (2-80)	REVERSE /				

1



Ven terr

January 6, 1997

Mr. Jim Pierce Illinois Environmental Protection Agency Bureau of Land P. O. Box 19276 2200 Church Hill Road Springfield, IL 62794-9276

Dear Mr. Pierce:

RE: Business Unit Changes U. S. EPA I.D. No.: ILD005454566

Please be advised that as of July 1, 1996 the Joliet Division of American Steel & Wire Corporation has been in transition and changing steel operations as a result of Birmingham Steel's acquisition of American Steel & Wire.

By February 28 Joliet Works should have completed its final rolling of rods for American Steel & Wire. After that Joliet's production mix will no longer include steel rods and will change to a product mix of merchant bar and reinforcing bar. In light of these business operation changes Joliet Works will no longer be part of American Steel & Wire business unit of Birmingham Steel. It will become part of the Illinois Steel Division of Birmingham Steel located in Kankakee, Illinois.

The following changes need to be addressed:

Business Unit Name Change:

Birmingham Steel Corporation

Illinois Steel Division

Joliet Bar Mill 927 Collins Street

Joliet, Illinois 60432-1297

Environmental Coordinator:

Ron King

Rolling Mill Superintendent

Responsible Officer:

John Ohm

Vice President/General Manager Birmingham Steel Corporation

Illinois Steel Division

972 East 4500 N Road

Bourbonnais, Illinois 60914-4127

JAN 24 1997

U. S. EPA, REGION V SWB -- PMS

If you have any questions or require additional information, please do not hesitate to contact me at 216-429-7662.

Very truly yours,

AMERICAN STEEL & WIRE CORPORATION

Joseph M. Markiw

Manager

Utilities/Environmental Systems

JMM/djp

cc:

A. Anderson

R. King

S. Morgan

J. Ohm

R. Smith

USX Corporation 600 Grant Stree Pittsburgh, PA 10230

JUL 1 6 1986

U. S. EPA REGION 5
OFFICE OF REGIONAL ADMINISTRATOR

NOTICE: Change of Name of United States Steel Corporation to USX Corporation

As part of a major restructuring of United States Steel Corporation the name of the parent company has been changed to USX Corporation. We request that your records reflect this name change. There are four operating units reporting to the parent company: USS, U. S. Diversified Group, Marathon Oil Company and Texas Oil & Gas Corporation.

USS is the steel unit of USX Corporation.
U. S. Diversified Group is the unit of USX
Corporation which encompasses chemicals; steel
service centers; engineering, consulting and
construction services; real estate; transportation;
and the manufacture of energy production equipment.
USX Corporation and both of these units will be
headquartered at 600 Grant Street, Pittsburgh, PA
15230.

Since all operating facilities within USS and U. S. Diversified Group remain in the same corporate entity, namely USX Corporation (formerly United States Steel Corporation), we do not believe there is a need to reissue existing environmental documents. As new permits and other documents are issued it would, of course, be proper to issue them to "USS, a Division of USX Corporation" and "U. S. Diversified Group, a Division of USX Corporaton" respectively.

It is possible that later this year USS will become a separate wholly owned subsidiary "USS Inc." At that time we would expect permits for its operating facilities to be reissued in the name of the new corporation. If there are any special requirements which must be met to transfer such permits and other documents from the parent corporation to the subsidiary, we ask that you advise us as soon as possible.

If you have any question concerning this restructuring of our corporation, please address them to the undersigned.

Very truly yours,

Dorthy a Soul

Dorothy A. Servis Senior General Attorney and Assistant to General Counsel

NEGET VE

JUL 2 3 1986

SOLID WASTE BRANCH U.S. EPA, REGION V

O. RC CC: RF WATER AMD WMD

Maramon O. Comba TTLE USS Inc. U.S.D. versitied Group Texas O. & Gas Corp. Uss States
Steel
Corporation

One tech center drive
Monroeville, pennsylvania 15146
412/825-2067

ANTHONY A. SPINOLA MANAGER—HAZARDOUS WASTE ENVIRONMENTAL AFFAIRS

April 2, 1986

U. S. Environmental Protection Agency Region V RCRA Activities Waste Management Branch P. O. Box A 3587 Chicago, Illinois 60690

Attention: Mr. David A. Stringham

Chief Solid Waste Branch

ATLKG

Gentlemen:

CORRECTIVE ACTION SOLID WASTE MANAGEMENT UNITS U. S. STEEL JOLIET WORKS; ILD 005454566

On January 31, 1986, U. S. Steel notified your agency that it was withdrawing the Part-A permit for its Joliet Works. This action was taken after determining it was unnecessary to maintain the Part-A permit in that the designated storage area had not been used, or was expected to be used, to store wastes. Recently, we received from your agency a request for the subject information. In the attached letter from J. Winston Porter, EPA does not consider Joliet Works to have attained interim status and, therefore, not subject to the corrective action provision of RCRA.

Accordingly, U. S. Steel will not be submitting the requested solid waste management unit information at this time.

Please let me know if I can be of further assistance.

Very truly yours,

a. a. Spinds

AAS/es

Attachment



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

MAR 2 4 1986

OFFICE OF SOLID WASTE AND EMERGENCY RESPONSE

Mr. Philip X. Masciantonio United States Steel Corporation One Tech Center Drive Monroeville, PA 15146

Dear Mr. Masciantonio:

I am pleased to respond to your letter of February 19, 1986, regarding the applicability of RCRA corrective action requirements to facilities for which Part A applications were filed, but at which hazardous wastes were never actually stored, treated or disposed.

If, as you stated in your letter, your facility never did treat, store or dispose of hazardous waste (as defined in 40 CFR Part 261), EPA does not consider that facility to have attained interim status, even though a Part A application was submitted (i.e., a "protective filing"). This interpretation is outlined in a Federal Register notice published on September 25, 1985 (50 FR 38946).

Facilities which have never engaged in treatment, storage or disposal of hazardous waste are not subject to the corrective action provisions of RCRA §3004(u) or §3008(h). It should be noted, however, that authorities under CERCLA or other statutes may be available to the Agency to address environmental concerns at such facilities, regardless of their status under RCRA.

I hope this has adequately addressed your concerns. Please let me know if I can be of further assistance.

Sincerely,

7. Winston Porter

Assistant Administrator





ANTHONY A. SPINOLA MANAGER-HAZARDOUS WASTE ENVIRONMENTAL AFFAIRS

DNE TECH CENTER DRIVE MONROEVILLE, PENNSYLVANIA 15146 412/825-2067

January 31, 1986 E G E I V E D

FEB 0 3 1986

51N - 0115 u.s. epa. Region V

U. S. EPA, Region V RCRA Activities Waste Management Branch P. O. Box A 3587 Chicago, IL 60690

Illinois Environmental Protection Agency 2200 Churchill Road Springfield, Illinois 62706

Gentlemen:

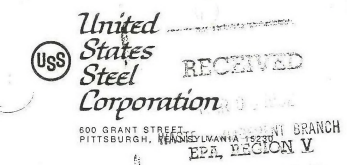
15D PA U. S. STEEL JOLIET WORKS EPA ID No. ILD005454566

Withdrawal of Part-A

U. S. Steel Corporation Joliet Works presently maintains a Part-A permit (ILD005454566) for storage of hazardous wastes in containers. It has been determined unnecessary to maintain the Part-A permit in that the designated storage area has not been used, or is expected to be used, to store wastes. Therefore, U. S. Steel is herein notifying your agency that it is withdrawing the Part-A permit for its Joliet Works.

Very truly yours, a. a. Spenola

AAS/es



RICHARD DWOREK
DIRECTOR—ENVIRONMENT
ENVIRONMENT & ENERGY

March 5, 1982

U. S. Environmental Protection Agency Region V 111 West Jackson 16th Floor Chicago, Illinois 60604

Attention: A. Kawatachi

Re: Revision of Part "A" Permit Application

United States Steel Corporation

Joliet Works, South Works, Gary Works, and Lorain Works

Dear Mr. Kawatachi:

Please find enclosed revised RCRA Part "A" applications for United States Steel Corporation Joliet Works, South Works, Gary Works, and Lorain Works.

Very truly yours

a. l. Spinola

A. A. Spinola Senior Environment Engineer Environment & Energy

AAS/mmh Attachment



orig in 12000279222

United
States
Steel
Consorr

MICHAEL A. HANSON MANAGER ENVIRONMENTAL CONTROL—CENTRAL

All facilities re-call, 9-28-81

208 SOUTH LA SALLE STREE CHICAGO, ILLINOIS 60604

-81 3-24.82 ALEP

November 25, 1980

Verify I.D. #

Mr. Karl J. Klepitsch, Jr. Chief Waste Management Branch 230 South Dearborn Street Chicago, Illinois 60604

Subject: EPA Identification Numbers

Dear Mr. Klepitsch:

On November 18, 1980, I telephoned the RCRA coordinators at Region V headquarters to obtain the EPA Identification Numbers for three of United States Steel Corporation's plants. At that time I was given the following numbers:

PLANT South Works Joliet Works Gary Works Subsequent to my call we received a copy of the attached letter from your office which shows that the Identification Number for South Works is ILD 010 279 222. This leads me to believe that perhaps the Joliet and Gary numbers are also suspect. Therefore, I am writing to obtain the correct Identification Numbers for the three plants and until I receive written confirmation we intend to use the numbers I received on November 18th.

If there are any questions, please call me at (312)329-4896.

Very truly yours,

UNITED STATES STEEL CORPORATION

Mareane)

M. A. Hanson

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II. POLLUTANT CHARACTERIST! INSTRUCTIONS: Complete A the questions, you must submit this for if the supplemental form is attached is excluded from permit requirement.	rough J to determine whe irm and the supplemental and If you answer "no" to	form listed in the each question, v	parenthesis following t ou need not submit any	he question. Mark "X" in the of these forms. You may ar	he box in the th nswer "no" if y	nrd column our activity
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A or 8 above? (FORM 2C) E. Does or will this facility trea hazardous wastes? (FORM 3)	t store or dispose of	22 23 24 X X	municipal effluent taining, within o	u inject at this facility ind below the lowermost stra ne quarter mile of the w	tum con- rell bore,	X X
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VIII. OPERATOR INFORMATION A. NAME			B. Is the name listed in
BUNITED STATES STEEL C	ORPORATIO		Item VIII-A also the owner?
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C. STATUS OF OPERATOR (Enter the appropriate letter into the F = FEDERAL M = PUBLIC (other than federal or state)		(fy.) D. PHONE (a	rea code & no.)
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the outline of the facility, the location of each of its existing a treatment, storage, or disposal facilities, and each well where it	and proposed intake and o	discharge structures, each of its	hazardous waste
water bodies in the map area. See instructions for precise require		F9:A/50	and other surrace
XII. NATURE OF BUSINESS (provide a brief description)			
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XIII. CERTIFICATION (see instructions)			
I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those persons	immediately responsible	for obtaining the information	contained in the
application, I believe that the information is true, accurate and false information, including the possibility of fine and imprison	d complete. I am aware th	hat there are significant penalt	ies for submitting
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PA Form 3510-1 (6-80) REVERSE			

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III.PR	看 " "	A 4 4 4	60011 F1	12728 1358	1
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C. SPACE FOR ADDITIONAL PROCESS CODES ON FOR DESCRIBING OTHER PROCESSES (code~"T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic conteminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

1		NGI	JSI	1UI	UIT	0F	ME	AS	ÚΒ	Ξ	150	<u> </u>				C	OC	Œ				13. s 	M	ETI	RIC	U	VIT	OF	M	EΑ	SU	RΕ	NA.	H				CC	DE		
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	100	31,37,50	90000	933 1977	939 S.	A 1	1.0		1953	46.3	1000		55.5	 3. 1.7 	1 - 1	11.15							10.00	73.3		3000		01000	1.33.13		医骶线线	0.00	15 G. 15	44 E	500	9 TO S	10.7				3000

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B.C, and D by estimating the total annual
 quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
 "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA		C. UNIT		
	HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)	1 PROCESS CODES 2 PROCESS DESCRIPTION	
X-1	K 0 5 4	900	P		
X-2	D0002	400	P	T 0 3 D 8 0	
X-3	$D \mid 0 \mid 0 \mid 1$	100	P	T 0 3 D 8 0	
Х-4	$D \mid 0 \mid 0 \mid 2$			included with above	

Continued from page 2, NOTE: Photocopy this page before completing if y

have more than 26 wastes to list.

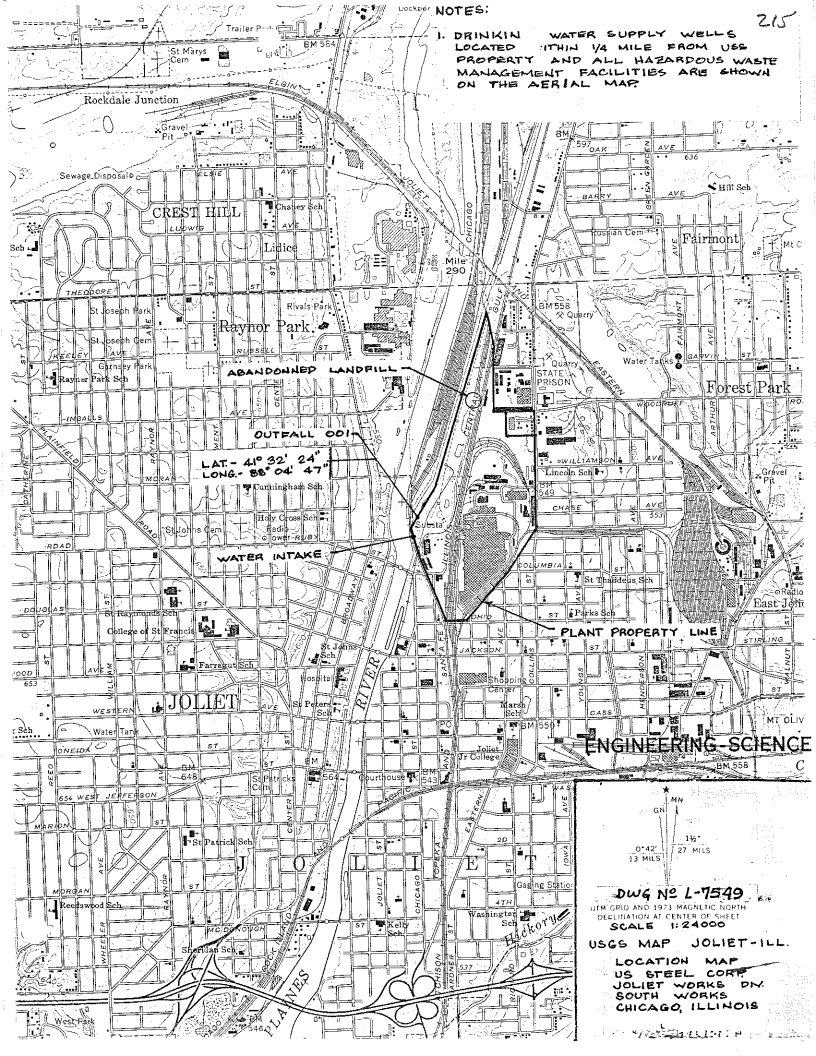
FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1)

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LINE	H. W.	A. I	P/ AR	D.O.	DN OF HAZARDOUS WASTI B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. OF S	UNI ME. URE nfer ode)	· -	ted		1		ROC! (e:	nte	aa waan		27 ~ 29	D. PROCESSES 2. PROCESS DESCRIPTION (If a code is not entered in D(1))
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A. NAME (print or type)

C. DATE SIGNED

B. SIGNATURE





ELIVER CHECKER FRONTIUM AGEINTY

4. W. Galena Aurora, IL. 60506

DIVISION OF PUBLIC WATER SUPPLIES TELEPHONE 312-896-5001

October 9, 1980

10/3/40

Ark-10 w/print

Mr. Andrew Kubala Engineering - Science 1010 Jorie Boulevard Dak Brook, 111inois 60521

Dear Mr. Kubala:

This letter is in response to your letter of October 6, 1980 inquiring about Public Water Supply Wells within one quarter (1/4) mile radius of the United States Steel property in Joliet. Our records indicate that there are no public water supply wells in the area.

We are returning your aerial photograph (enclosed).

If we can be of further assistance, please contact us.

Very truly yours,

ENVIRONMENTAL PROTECTION AGENCY

Leonard A. Lindstrom, P.E.

Regional Manager

Division of Public Water Supplies

LAL: rnw

cc: Springfield

File



STATE OF ILLINOIS DEPARTMENT OF MINES & MINERALS

GEORGE R. LANE PETROLEUM ENGINEER

OIL AND GAS DIVISION

WM. G. STRATTON OFFICE BUILDING 400 SOUTH SPRING STREET SPRINGFIELD, ILLINOIS 62706 TELEPHONE 782-7756

October 29, 1980

Fran Sabugal Engineering Science 1010 Jorie Blvd. Elk Brook, IL 60521

Dear Mr. Sabugal:

The following is a list of wells in Will county which you have requested. Also requested were wells in Cook county, however, the legal description you gave was incorrect as there is no range 15E in Cook County.

- #62859, issued 6-28-77 to Richard Mejia SE%, SE%, NE%, Sec. 3 35N 10E
- #61029, issued 5-20-77 to Ken Smith
- SE4, SE4, NE4, Sec. 3 35N 10E 3. #41721, issued 10-2-75 to Tony Greenhouse NE士, NE士, NW士, Sec. 3 35N 10E
- 4. #34833, issued 11-15-74 to Mary Fudlo Lot #9, Bruce, Hopkins & Bacon's
- Subd., NW\(\frac{1}{2}\), NE\(\frac{1}{2}\), SE\(\frac{1}{2}\), Sec. 3 35N 10E \$\sigma\) \(\frac{1}{2}\) \(\frac{1}{2}\) issued 9-11-74 to J. G. Zambrano
- NE $\frac{1}{4}$, NE $\frac{1}{4}$, SW $\frac{1}{4}$, Sec. 3 35N 10E 6. #14110, issued 8-23-71 to Jesse Padilla Lot #9, Blk #2, Bruce, Hopkins, &
- Bacon's Subd., Sec. 3 35N 10E issued 6-20-67 to Dominic C. DiSalvo SW½, SW½, NE½, Sec. 3 35N 10E **7**. #2791,
- 8. #16646, issued 2-29-72 to Lizzabell Vonch SE4, SE4, SE4, Sec. 10 35N 10E

If you want a list of those wells in Cook County, please give the correct legal description and we will send a list of those wells in that area.

all above welled not within 1/4 mile from USS Prosecrty. In a

ATTACHMENT TO FORM I

JOLIET WORKS

STATE AIR PERMITS	STATE SPECIAL WASTE DISPOSAL AUTHORIZATION NUMBERS
04070100	998543
04070247	998544
04070249	
04080155	
04080156	
04080157	
04080158	
04080159	
04080160	
04080161	
07050017	



Environmental Protection Agency

1701 S. First Street Maywood, IL. 60153

312/345-9780

Refer to: 19704524 - Will County - Joilet/United States Steel ILD005454566

May 19, 1982

United States Steel 3426 E. 89th Street Chicago, Illinois 60617 United States Steel 927 Collins Street Joliet, Illinois 60432

Gentlemen:

On April 16, 1982, representatives of the Illinois Environmental Protection Agency (IEPA) conducted an inspection of your facility in Joliet, Illinois. This inspection was conducted by the Illinois Environmental Protection Agency under a Cooperative Arrangement with, and authorization of, the United States Environmental Protection Agency (USEPA). The purpose of the inspection was to determine your facility's compliance status with the Resource Conservation and Recovery Act (RCRA) of 1976, P.L. 94-580, as amended. During the inspection the following deficiency was observed:

Requirements contained in 40 CFR 265.53(b) were not complied with in that copies of the contingency plan were not submitted to local emergency response organizations.

You are hereby requested to submit to this office, within 15 days of receipt of this letter, a description of steps taken to correct this deficiency. Failure to correct this deficiency may result in enforcement actions initiated by USEPA pursuant to 40 USC 6928. Please send your reply to the above address. Should you have any questions concerning this matter, please contact Jeff Stofferahn of my staff at the above number.

Sincerely,

A Buly

Kennech P. Bechely, Northern Region Manager Field Operations Section Division of Land Pollution Control

KPB: JAS: prb

Enclosure: Inspection Report

cc: Division File Northern Region

U.S. E.P.A. - Region V



RCRA INSPECTION REPORT - INTERIM STATUS STANDARDS Form B Generator Inspection* (40 CFR Part 262)

I. General Information:*

(A)	Installation Name: U.S. S	Heel Corp I States Steel - Volice of	Worrs
(B)			·
(C)	City: Joliet		(E) Zip Code: 60432
(F)	Phone: 3/2/933-226/	(G) County: with	·/
(H)	Date of Inspection: 4/16/82	Time of Inspection (F	rom) 10:30a (To) 2:00 pm
(I)	Weather Conditions:	, raining -55 F	·
(J)	Person(s) interviewed	Title	Telephone
	Phil Borowy	Environmental Engineer	312/933-2430
	Valorie King	•	
	Mitte Sasso	beneral Foreman	1,
(K)	Inspection Participants	Agency/Title	Telephone
	Terry Ayers	ISPA / EPS	,
	Church Gruntman	IEPA / EPS	3/2/345-9780
	Neff Stufferuhn	TEPA / EPS	3/2/345-9780
(L)	Preparer Information		· ·
	Name	Agency/Title	Telephone
	Jett Sotterahn	FEPA / EPS	312/345-9780
*Do Coi	not use this form if Generator mplete form "A" if the Generator	is also a treatment, storage r is also a TSD facility.	, and/or disposal facility.

II. BRIEFLY DESCRIBE SITE ACTIVITY

7	he main hazardous waste p	collec	ecO	15 10	iaste piri	Tle ligo	vor gener
1/	ram process of cleaning iron to	rods	24	This	's accumu	luted o	m site in
0	storage tanks, and is shippe	od att	1-5/2	- pro	21 +0 90	o day	limit.
							· · · · · · · · · · · · · · · · · · ·
		•					
					· · · · · · · · · · · · · · · · · · ·		***************************************
	III. MANIF	EST REC	QUIREM	IENTS			
	(Sub	part B)		•		
		Yes	No	NI*	Remarks		
	s the operator have copies the manifest available for			٠			
rev	iew?	<u> </u>					,
	the manifest forms reviewed tain the following information?	•			-		
	possible, make copies of, or ord information from, manifests						
tha	t do not contain the critical						
ele	ements)						
1.	Manifest document number?	<u>×</u>	<u></u>				
2.	Name, mailing address, telephone		•				•
	number, and EPA ID number of generator?	×					•
3.	Name and EPA ID Number of						,
•	transporter(s)?	<u>x</u>					W-15-7-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
4.	Name, Address, and EPA ID			-			
	Number of designated permitted facility and alternate facility?	<i></i>					
	ractificy and afternate facility!	X		·		· · · · · · · · · · · · · · · · · · ·	

29

*Not Inspected

		Yes	No	NI*	Remarks	
5.	The description of the waste(s) (DOT shipping name, DOT hazard class, DOT identification number)?		. ——			
6.	The total quantity of waste(s) and the type and number of containers loaded?	<u>_</u> K_	1			
7.	Required certification?	×				
8.	Required signatures?	<u>×</u>				
	s the owner or operator submit eption reports when needed?					N/A
	IV. PRE-TRAN	ISPORT	REQUI	REMENT	<u>'S</u>	
anc (Re	waste packaged in accord- e with DOT regulations? quired prior to movement hazardous waste off-site)			&		₩ N/A
in con (Re	e waste packages marked and labeled accordance with DOT regulations ecerning hazardous waste materials? equired prior to movement of ardous waste off-site)					N/A
	required, are placards available transporter?		<u></u>			NA
Pre	e-shipment Accumulation:					NA
1.	Are containers marked with start of accumulation date?	· · ·			hundling dates/and or date sh	record indicates into want, into ped off sito
2.	Are the containers of hazardous waste removed from installation before they can accumulate for more than 90 days?	<u>.</u>		•		V/A Hed is tauk, removed

		Yes	No	NI*	Remarks
3.	Are wastes stored in containers managed in accordance with 40 CFR Part 265.174 and 265.176 (weekly inspections of containers, containers holding ignitable or reactive wastes located at least 15 meters (50 feet) from facility's property line)?			·	N/A
ļ.	If wastes are stored in tanks, are the tanks managed according to the following requirements:				
	a. Are tanks used to store only those wastes which will not cause corrosion leakage or premature failure of the tank?	<u>×</u> _			ranks are rubber lined
	b. Do uncovered tanks have at least 60 cm (2 feet) of freeboard, dikes, or other containment structures?		· .		N/a
	c. Do continuous feed systems have a waste-feed cutoff?	·			N/A
	d. Are required daily and weekly inspections done?	<u> </u>			
	e. Are reactive and ignitable wastes in tanks protected from sources of reaction and ignition, or rendered non-reactive or nonignitable? Indicate if waste is ignitable or reactive. (If waste is rendered non-reactive or non-ignitable, see treatment requirements)	<u> </u>			reactive
	f. Are incompatible wastes stored in separate tanks? (If not, the provisions of 4D CFR §265.17(b) apply)				N/A
	g. Has the owner or operator observed the National Fire Protection Association's buffer zone requirements for tanks containing ignitable or reactive wastes?	. X	,		

	7	Record the following	ng infor	mation:			
1	•	Tank capacity?	30,0	00	gall	ons / tunt	
(Tank diameter?	resid	NI NI	feet		
		Distance of tank f	rom -prop	erty li	ne?	NT.	feet
		(see tables 2-1 th Combustible Liqui					e)
•	•	V Training,	Emergen	cy Prod	cedures		
			YES	NO	NI*	Remarks	
Α.	Do Personnel tr include: (Effe			, *			
	l. Job Titles?		X				
	2. Job Descrip	tions?	X			· · · · · · · · · · · · · · · · · · ·	
	3. Description	of training?	X				
	4. Records of	training?	<u>x</u>			, ·	
	5. Have facili received re ing by 5-19	ty personnel equired train- -81?	×				
		onnel receive raining within				N/A	
В.	Prepardness and (Part 265, Su						
a	1. Maintenance of Facility	e and Operation			· ,		
	explos [.] hazardo	re any evidence of fi ion, or release of ous waste or hazardou constituent?	-	<u>×</u>			

2.		required, does this facility e the following equipment?	***************************************	
	a.	Internal communications or alarm systems?	×	phones/ beepers / pulldown fire alarm
	b.	Telephone on 2-way Radios at the scene of operations?	<u>x</u>	phone
	c.	Portable fire extinguishers, fire control, spill control equipment and decontamination equipment?	<u>×</u>	fire extinguishors, hydrants, foam; heavy machinery, absorbent, SCBA's
	Ind	icate the volume of water and/or	foam available fo	r fire control
		200 16 foom, hyd	rants on city	unter
3.		ting and Maintenance of rgency Equipment:		
	a.	Has the owner or operator established testing and maintenance procedures for emergency equipment?	<u>×</u>	some machinery operated daily; in house chect of extinguishers, also check by outside firm every 6/months
-	b.	Is emergency equipment maintained in operable condition?	<u>×</u>	
4.	imm	owner/operator provided mediate access to internal erms (if needed)?	<u> </u>	
5.		there adequate aisle space unobstructed movement?	<u> </u>	
Con		gency Plan and Emergency Procedur Part 265, Subpart D)	e	

- 1. Does the contingency plan contain the following:
 - a. The actions facility personnel must take to comply with §265.51 and 265.56 in response to fires, explosions, or any unplanned release of hazardous waste? (If the owner has a Spill Prevention, Control and Countermeasures (SPCC) Plan, he needs only to amend that plan to incorporate hazardous waste management provisions that are sufficient to comply with the requirements of this Part as applicable)
 - b. Arrangements agreed to by local police departments, fire departments, hospitals, contractors, and State and local emergency response teams to coordinate emergency services, pursuant to §265.37?
 - c. Names, addresses, and phone numbers (Office and Home) of all persons qualified to act as emergency coordinator.
 - d. A list of all emergency equipment at the facility which includes the location and physical description of each item on the list, and a brief outline of its capabilities?
 - e. An evacuation plan for facility personnel where there is a possibility that evacuation could be necessary? (This plan must describe signal(s) to be used to begin evacuation, evacuation routes and alternate evacuation routes.

	2.	Are copies of the Contingency Plan available at site and local emergency organizations?
	3.	Emergency Coordinator
		a. Is the facility emergency Coordinator identified? - X
	,	b. Is coordinator familiar with all aspects of site operation and emergency procedures?
		c. Does the Emergency Coordinator have the authority to carry out the Contingency Plan?
	4.	Emergency
		If an emergency situation has occured at this facility, has the emergency coordinator followed the emergency procdures listed in §265.56?
		VI. RECORDKEEPING AND REPORTING
		(Part 262, Subpart D)
(A)	Ex re	e Manifests, Annual Reports, ception Reports, and all test sults and analyses retained for least three years?
(B)	Re	s the generator submitted Annual ports and Exception Reports as quired?
		VII. INTERNATIONAL SHIPMENTS (Part 262 Subpart E)
(A)		s the installation imported or ported hazardous waste?

7	(If A was answered Yes, then complete t	he following as applicable.)
1.		orting Hazardous waste, a generator:	N/A
	a.	Notified the Administrator in writing?	
	b.	Obtained the signature of the foreign consignee confirming delivery of the waste(s) in the foreign country?	
	С.	Met the Manifest requirements?	
2.		orting Hazardous Waste, the generator:	
	Met	the manifest requirements?	
		VIII. Remarks	
EMARK	S:	At time of post initial submission	of Part A application, site anticipated
olis	pos	ing but empty containers of certain	chemical products used in thier
manı	fac		te addition huzurdous waste stregars,
		V	of such containers but to use all
		erial inside, Thus eliminating any	

ENVIRONME) L PROTECTION AGENCY STATE OF LINOIS $\frac{L}{(1)} \frac{P}{C} \frac{C}{f} \frac{O}{(8)} \frac{5}{(9)} \frac{C}{(8)}$ OBSERVATION REPORT - SITE INVENTORY NO.

ORSEKAN	ALLON REPORT - SILI	$\frac{11}{(11)} = -$	(18)
	CO L.P.C.	Region #	Date//
	1		(20) $(25)Letter Sent (Yes or No)$
(Location)	(Responsible	Party)	(26)
Samples Taken: Yes ()	No () Time:	From : m	Weather
<pre>Ground Water() Surface(Photos Taken: Yes ()</pre>	() Other() No () Inter	To : m	Inspector
			$(27) \qquad (29)$
Previous Inspection OPERATIONAL STATUS:		Correspondence	Site Open: Yes() No() AUTHORIZATION:
Operating ()	Landfill	() Storage	
Temporarily Closed ()	Random Dump	() Salvage	
Closed Not Covered () Closed and Covered ()	Other	() A.C.D. ived Daily(1-6)	() 21(e) () Board Order ()
Clobed and obvered ()	Quantity need	(30	11legal (5) ()
IMPROVED			1.00 4 1.70 5 000
SAME			LPC 4 1/79 5,000
PREPIOR LEEP			I S or D
DETERIORATED			(62)
GENERAL REMARKS:		e at out in saidy	and the second second second
		all week have in the	
		Jac Valentina	
	3/4 4/4		
INTERVIEW:			
	9		
DIAGRAM:			

